L	Hits	Sea Text	DB	Time stamp
Number	11	PT add display and add	 	
1	**	EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1	USPAT;	2004/06/17
		and TFT and driver and electrode\$1 and	EPO; JPO	17:08
		linear and range and bottom adj gate and		
		top adj gate and p-channel and n-channel		
		and light adj shielding and wiring and	}	
		connect\$3 and (PPV or PVK) and light adj		
	1	emitting and power		
2	10		USPAT;	2004/06/17
		gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and	EPO; JPO	17:08
į		linear and range and bottom adj gate and		J
		top adj gate and p-channel and n-channel		
		and light adj shielding and wiring and		
		connect\$3 and (PPV or PVK) and light adj		
		emitting and power and oppos\$9		
-	604	345/76.ccls.	USPAT;	2003/11/05
_	306	345/76.ccls. and EL	EPO; JPO	16:34
	300	515/70.CCIS. and Ell	USPAT; EPO; JPO	2003/11/05 16:34
_	76	345/76.ccls. and EL and active adj matrix	USPAT;	2003/11/05
			EPO; JPO	16:34
-	25	345/76.ccls. and EL and active adj matrix	USPAT;	2003/11/05
1	1.7	and gray adj scale\$3	EPO; JPO	16:35
-	17	345/76.ccls. and EL and active adj matrix and gray adj scale\$3 and color	USPAT;	2003/11/05
_	17	345/76.ccls. and EL and active adj matrix	EPO; JPO USPAT;	16:35 2003/11/05
		and gray adj scale\$3 and color and	EPO; JPO	16:35
		display	210, 1010	10.55
-	17	345/76.ccls. and EL and active adj matrix	USPAT;	2003/11/07
		and gray adj scale\$3 and color and	EPO; JPO	09:24
_	12	display and pixel\$1 345/76.ccls. and EL and active adj matrix	HCDNM.	2002/11/05
	12	and gray adj scale\$3 and color and	USPAT; EPO; JPO	2003/11/05 16:36
		display and pixel\$1 and tft	210, 010	10.50
_	12		USPAT;	2003/11/05
	1	and gray adj scale\$3 and color and	EPO; JPO	16:36
_	10	display and pixel\$1 and TFT 345/76.ccls. and EL and active adj matrix	HCDDM.	2002/11/05
		and gray adj scale\$3 and color and	USPAT; EPO; JPO	2003/11/05 16:36
		display and pixel\$1 and TFT and driver	LIC, UPO	10.50
-	2	345/76.ccls. and EL and active adj matrix	USPAT;	2003/11/05
		and gray adj scale\$3 and color and	EPO; JPO	16:37
		display and pixel\$1 and TFT and driver		
_	2	and electrode\$1 and oppose\$3 345/76.ccls. and EL and active adj matrix	IICDAM.	2002/11/05
		and gray adj scale\$3 and color and	USPAT; EPO; JPO	2003/11/05 16:37
		display and pixel\$1 and TFT and driver		10.07
		and electrode\$1 and oppose\$3 and		
		control\$4		
-	2		USPAT;	2003/11/05
	1	and gray adj scale\$3 and color and display and pixel\$1 and TFT and driver	EPO; JPO	17:10
		and electrode\$1 and oppose\$3 and		
		control\$4 and time adj division		
-	10	345/76.ccls. and EL and active adj matrix	USPAT;	2003/11/05
		and gray adj scale\$3 and color and	EPO; JPO	17:10
		display and pixel\$1 and TFT and driver and electrode\$1	,	
_	68	EL adj display and active adj matrix and	USPAT;	2003/11/05
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	17:10
		and TFT and driver and electrode\$1	,	
-	68	EL adj display and active adj matrix and	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:09
	<u></u>	and TFT and driver and electrode\$1		

-	5	and all all active and matrix a	USPAT;	2003/11/05
1		gray adj scale\$3 and color and pixel\$1	EPO; JPO	17:11
1		and TFT and driver and electrode\$1 and		
1		oppose\$3 and control\$4 and time adj	1	
1	_	division	i	
-	1	market and accept and materix and	USPAT;	2003/11/06
1	1	gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:24
1		and TFT and driver and electrode\$1 and	1	
	_	Alq3		
-	5		USPAT;	2003/11/06
1		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:40
		and TFT and driver and electrode\$1 and		
	_	TPD	Í	
-	1	i and marked and and and marked and	USPAT;	2003/11/06
1		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:24
		and TFT and driver and electrode\$1 and		
_	,	TPD and Alq3		
1	1		USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:25
		and TFT and driver and electrode\$1 and	1	
_	0	TPD and Alq3 and PPV		
-	1	maj despetaj dira decerve daj materia did	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:25
		and TFT and driver and electrode\$1 and		
_	1	TPD and Alq3 and PPV and PPK		0000455455
	1	EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1	USPAT;	2003/11/06
		and TFT and driver and electrode\$1 and	EPO; JPO	09:26
		TPD and Alq3 and PPV and PVK		
1 -	1		IICDAM -	2002/11/06
	1	gray adj scale\$3 and color and pixel\$1	USPAT;	2003/11/06
1	Į	and TFT and driver and electrode\$1 and	EPO; JPO	09:28
		TPD and Alq3 and PPV and PVK and DVD		
-	1	EL adj display and active adj matrix and	USPAT;	2003/11/06
	1	gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:28
		and TFT and driver and electrode\$1 and	11EO, 0FO	09.20
		TPD and Alq3 and PPV and PVK and DVD and		
		computer		
-	0	EL adj display and active adj matrix and	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:29
		and TFT and driver and electrode\$1 and		
		TPD and Alq3 and PPV and PVK and DVD and		1
i		computer and video adj camera and linear		
-	50	EL adj display and active adj matrix and	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:29
		and TFT and driver and electrode\$1 and		
		linear		
_	0	EL adj display and active adj matrix and	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:29
		and TFT and driver and electrode\$1 and		
]	linear adj range		
-	49	EL adj display and active adj matrix and	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:29
		and TFT and driver and electrode\$1 and		
_	33	linear and range		
•	32	EL adj display and active adj matrix and	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:30
		and TFT and driver and electrode\$1 and		
_	20	linear and range and bottom		
•	28	EL adj display and active adj matrix and	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:30
		and TFT and driver and electrode\$1 and linear and range and bottom adj gate		
_	28	EL adj display and active adj matrix and	Henra	2002/12/22
	20	gray adj scale\$3 and color and pixel\$1	USPAT;	2003/11/06
		and TFT and driver and electrode\$1 and	EPO; JPO	09:31
		linear and range and bottom adj gate and		
		top		
	L			

-	24	dire doctive du matrix a	USPAT;	2003/11/06
		gray dj scale\$3 and color and pixel\$1	EPO; JPO	09:31
		and TFT and driver and electrode\$1 and		
		linear and range and bottom adj gate and		
1_	24	top adj gate		
1	24	i == and active adi matrix and	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:31
	Ì	and TFT and driver and electrode\$1 and	1	
1		linear and range and bottom adj gate and top adj gate and p-channel		
_	24	EL adj display and active adj matrix and		
1	"	gray adj scale\$3 and color and pixel\$1	USPAT;	2003/11/06
		and TFT and driver and electrode\$1 and	EPO; JPO	09:31
	İ	linear and range and bottom adj gate and	İ	
1		top adj gate and p-channel and n-channel		
-	10	EL adj display and active adj matrix and	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:37
		and TFT and driver and electrode\$1 and	EFO, OFO	09.37
		linear and range and bottom adj gate and		
		top adj gate and p-channel and n-channel	1	
		and light adj shielding		
_	10	EL adj display and active adj matrix and	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:37
	1	and TFT and driver and electrode\$1 and		
	1	linear and range and bottom adj gate and	1	
		top adj gate and p-channel and n-channel	1	1
		and light adj shielding and wiring		
-	10	and arberd, and accive ad inactive and	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:38
1		and TFT and driver and electrode\$1 and linear and range and bottom adj gate and		
	J	top adj gate and p-channel and n-channel		
		and light adj shielding and wiring and		
		connect\$3		
-	0	EL adj display and active adj matrix and	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:38
		and TFT and driver and electrode\$1 and	110, 010	05.30
		linear and range and bottom adj gate and		,
		top adj gate and p-channel and n-channel		
	1	and light adj shielding and wiring and		ł
		connect\$3 and (Alq3 or TPD)		
_	1	EL adj display and active adj matrix and	USPAT;	2003/11/06
	j	gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:39
		and TFT and driver and electrode\$1 and linear and range and bottom adj gate and		
		top adj gate and p-channel and n-channel] [
		and light adj shielding and wiring and		
		connect\$3 and (PPV or PVK) and Alq3		
-	0	EL adj display and active adj matrix and	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:39
]	and TFT and driver and electrode\$1 and	210, OFO	00.00
		linear and range and bottom adj gate and		
		top adj gate and p-channel and n-channel]
		and light adj shielding and wiring and		
	_	connect\$3 and (PPV or PVK) and TPD		
_	5	EL adj display and active adj matrix and	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:40
		and TFT and driver and electrode\$1 and		
_	,	TPD and PPV		[<u> </u>
-	1	EL adj display and active adj matrix and	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and	EPO; JPO	09:40
		TPD and PPV and PVK and Alq3		
_	0	EL adj display and active adj matrix and		0000 444 45 5
		gray adj scale\$3 and color and pixel\$1	USPAT;	2003/11/06
		and TFT and driver and electrode\$1 and	EPO; JPO	09:41
		linear and range and bottom adj gate and		
		top adj gate and p-channel and n-channel		
		and light adj shielding and wiring and		
		connect\$3 and (PPV or PVK) and TPD		

gray adj scales3 and color and pixels1 and TFT and driver and electrodes1 and linear and range and bottom adj gate and top adj gate and connects3 and (PPV or PVK) 1					
and TFT and driver and electrodes1 and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj shielding and wiring and connect33 and (PPV or PVK) Brand TFT and driver and electrodes1 and top adj gate and top adj gate and top adj gate and p-channel and n-channel and light adj shielding and wiring and connect33 and (PPV or PVK) Ladj display and active adj matrix and gray adj scale33 and color and pixel31 and TFD and PPV and PVK and linear and range and bottom adj gate and p-channel and light adj shielding and wiring and connect33 and (PPV or PVK) Ladj display and active adj matrix and gray adj scale33 and color and pixel31 and TFT and driver and electrodes1 and TFT and gray and active adj matrix and gray adj scale33 and color and pixel31 and TFT and driver and electrodes1 and linear and range and bottom adj gate and p-channel and n-channel and light adj shielding and wiring and connect33 and color and pixel31 and TFD and PPV and PVK and linear and p-channel and n-channel and p-channel and n-channel and shielding and wiring and connect33 and color and pixel31 and TFD and PPV and PVK and linear and probannel and n-channel and probannel and probannel and probannel and probanne	-	9	display and active ad matrix a		1 1
linear and range and bottom adj gate and top adj gate and top adj gate and p-channel and n-channel and n-channel and light adj shielding and wiring and connects3 and (PPV or PVK) EL adj display and active adj matrix and gray adj scales3 and color and pixels1 and top adj gate and choncets3 and (PPV or PVK) 1 6,489,952.pn. 0 EL adj display and active adj matrix and gray adj scales3 and color and pixels1 and TPT and driver and electrodes1 and and TPD and PPV and EL adj display and active adj matrix and gray adj scales3 and color and pixels1 and TPT and driver and electrodes1 and top adj gate and potental and light adj shielding and wiring and connects3 and color and pixels1 and TPT and driver and electrodes1 and top adj gate and potental and tight adj shielding and wiring and connects3 1 EL adj display and active adj matrix and gray adj scales3 and color and pixels1 and TPT and driver and electrodes1 and TPD and PPV and PPV and linear and range and bottom adj gate and top adj gate and potental and treat and shielding and wiring and connects3 3 EL adj display and active adj matrix and gray adj scales3 and color and pixels1 and TPT and driver and electrodes1 and TPD and PPV and PPV and linear and TPD and PPV and PPV and linear and TPD and PPV and PPV and linear and TPD and PPV and PPV and linear and TPD and PPV and PPV and linear and range and bottom adj sate and top adj gate and TPD and PPV and PPV and linear and range and scales3 and color and pixels1 and TPT and driver and electrodes1 and TPD and PPV and PPV and linear and range and bottom adj gate and top adj gate and TPD and PPV and PPV and linear and range and bottom adj gate and top adj gate and top adj gate and TPD and PPV and PPV and linear and range and bottom adj gate and top adj gate and top adj gate and top adj gate and TPD and PPV and PPV and linear and range and bottom adj gate and top adj gate and top adj gate and top and pPV and PPV and linear and range and bottom adj gate and top adj gate and top adj gate and top adj gate and top adj gate and			and TFT and driver and electrode\$1 and	EPO, 5PO	15:30
and light adj shielding and wiring and connect53 and (PPV or PVK) EL adj display and active adj matrix and gray adj scales3 and color and pixel\$1 and TFT and driver and electrode\$1 and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj shielding and wiring and connect53 and (PPV or PVK) EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and linear and range and bottom adj gate and top adj gate and top adj gate and p-channel and ninear and range and bottom adj gate and top adj gate and p-channel and riph and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and night adj shielding and wiring and connect\$3 DEL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj shielding and wiring and connect\$3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TFT and driver and			linear and range and bottom adj gate and		
connects3 and (PPV or PVK) Et adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and linear and range and bottom adj gate and top adj gate and promanel and nechannel and linear and range and bottom adj gate and top adj gate and promanel and nechannel and light adj shielding and wiring and connect\$2 and (PPV or PVK) Et adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PPV and PVK and Et adj display and active adj matrix and gate and promanel and light adj shielding and wiring and connect\$3 and color and pixel\$1 and TFD and PPV and PVK and Et adj display and active adj matrix and gate and promanel and nechannel and rehannel and light adj shielding and wiring and connect\$3 Et adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PPV and PVK and linear and range and bottom adj gate and top adj gate and promanel and nechannel and hight adj shielding and wiring and connect\$3 Et adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and linear and range and bottom adj gate and top adj gate and promanel and nechannel and light adj shielding and wiring and connect\$3 Et adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TFD and PPV and PVK and linear and range and bottom adj gate and top adj gate and range and promanel and range and bettom adj gate Et adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TFD and PPV and PVK and linear and range and bottom adj gate Et adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TFD and PPV and PVK and linear and range and bottom adj gate and top adj gate and range and bottom adj gate and top adj gate and range and bottom adj gate and top adj gate and range and PPV and PVK and linear and range and PPV and PVK and linear and range and	1		top adj gate and p-channel and n-channel		
gray adj scales3 and color and pixel\$1 and TFT and driver and electrode\$1 and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj sheleding and wiring and connect\$3 and (PPV or PVK) 6, 489, 952, pn.			and light adj shielding and wiring and		
gray adj scale\$3 and color and pixel\$1 and 11near and range and bottom adj gate and top adj date and p-channel and n-channel and connect\$3 and (PPV or PVK) 1 6,489,952.pn. 2 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TFD and PPV and PVK and by and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and and power and bottom adj gate and top adj gate and p-channel and light adj shielding and wiring and connect\$3 3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and pPV and pVK and linear and range and bottom adj gate and top adj gate and p-channel and light adj shielding and electrode\$1 and TFD and pPV and pVK and linear and range and artive and range and bettom adj active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and pPV and pVK and linear and range and properly and p	-	9	EL adi display and active adi matrix and	HCDAM.	2002/11/06
and TFT and driver and electrode\$1 and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj shielding and wiring and connect\$3 and (PPV or PVK) EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and driver and electrode\$1 and matrix and gray adj scale\$3 and color and pixel\$1 and TFD and and tron and pixel\$1 and TFD and and tron and pixel\$1 and TFD and protection and pixel\$1 and TFD and p	1		gray adj scale\$3 and color and pixel\$1		
linear and range and bottom adj gate and top adj gate and p-channel and n-channel, and nechannel, and light adj shielding and wiring and connects3 and (PPV or PVK) 1 6,489,952.pn. 2 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TFD and PPV and PVK and EL adj display and active adj matrix and gray adj gate and top adj gate and top adj gate and top adj gate and p-channel and light adj shielding and wiring and connect\$3 3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj shielding and wiring and connect\$3 3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and river and electrode\$1 and TFD and PVP and FVK and linear [EPO; JPO] 3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PVP and PVK and linear and range and bottom adj gate and proper and pro			and TFT and driver and electrode\$1 and	210, 010	09.42
and light adj shielding and wiring and connects3 and (PPV or PVK) EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PPV and PVK and EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and triver and electrode\$1 and triver and clight adj shielding and wiring and connect\$3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and p-channel and n-channel and p-channel and n-channel and p-channel and p-channel and n-channel and p-channel and color and pixel\$1 and TFD and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and p-channel and criver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate B EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate B EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel B EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and prV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel B EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PVP and PVK and linear and r		1	linear and range and bottom adj gate and		
connect\$3 and (PPV or PVK) 6, 489, 952, pm. 0 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PFV and PVK and EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PFV and PVK and EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and light adj shielding and wiring and connect\$3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and light adj shielding and wiring and connect\$3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PPV and PVK and linear and range and provided and top adj gate and provided and top adj gate and provided and top adj gate and prochannel and n-channel and color and pixel\$1 and TFT and driver and electrode\$1 and top and PFV and PVK and linear and range and bottom adj gate and top adj gate and prochannel and n-channel and prochannel and color and pixel\$1 and TFT and driver and electrode\$1 and top and PFV and PVK and linear and range and bottom adj gate and top adj gate and prochannel and n-channel and prochannel and top adj gate			top adj gate and p-channel and n-channel		İ
EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPT and driver and electrode\$1 and TPT and color and pixel\$1 and TPT and driver and electrode\$1 and TPT and range and bottom adj gate and top adj gate and p-channel and light adj shielding and wiring and connect\$3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and light adj shielding and wiring and connect\$3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and driver and electrode\$1 and TPD and PPV and PVK and linear EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and driver and electrode\$1 and TPD and pPV and PVK and linear and range and bottom adj gate and porton adj gate and promator and pixel\$1 and TPD and driver and electrode\$1 and TPD and pPV and PVK and linear and range and bottom adj gate and top adj gate and porton adj gate an		·	connect\$3 and (PPV or PVK)		
EEO: JPO USPAT: EPO: JPO USPAT	-	1	6,489,952.pn.	IISPAT.	2003/11/06
gray adj scales3 and color and pixels1 and TFT and driver and electrodes1 and TPD and PPV and PVK and EL adj display and active adj matrix and gray adj scales3 and color and pixels1 and TFT and bottom adj gate and top adj gate and p-channel and n-channel and light adj shielding and wiring and connects3 EL adj display and active adj matrix and gray adj scales3 and color and pixels1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj and TPD and PVV and Pixer and electrodes1 and TPD and TPD and PVK and linear and TPD and PVV and Pixer and electrodes1 and TPD and PVV and PVK and linear and TPD and PVV and PVK and linear and TPD and PVV and PVK and linear and TPD and PVV and PVK and linear and TPD and PVV and PVK and linear and TPD and PVV and PVK and linear and TPD and PVV and PVK and linear and TPD and PVV and PVK and linear and range and bottom adj gate and tryD and PVV and PVK and linear and range and Brown and Gray adj scales3 and color and pixels1 and TPD and PVV and PVK and linear and range and bottom adj gate and bettomeds1 and TPD and PVV and PVK and linear and range and bottom adj gate and bettomeds1 and TPD and PVV and PVK and linear and range and bottom adj gate and bettomeds1 and TPD and PVV and PVK and linear and range and bottom adj gate and color and pixels1 and TPT and driver and electrodes1 and TPD and PVV and PVK and linear and range and bottom adj gate and color and pixels1 and TPD and pVV and PVK and linear and range and bottom adj gate and color and pixels1 and TPT and driver and electrodes1 and TPD and PVV and PVK and linear and range and bottom adj gate and color and pixels1 and TPT and driver and electrodes1 and TPD and PVV and PVK and linear and range and bottom adj gate and color and pixels1 and TPT and driver and electrodes1 and TPD and PVV and PVK and linear and range and bottom adj gate and color and pixels1 and TPT and driver and electrodes1 and TPD and PVV and PVK and linear and range and bottom adj gate and color and pixels1 and TPD and PVV and PVK and line					
and TFT and driver and electrodes1 and TFD and PFV and PFV and EL adj display and active adj matrix and gray adj scales3 and color and pixel\$1 and TFT and driver and electrode\$1 and range and bottom adj gate and top adj gate and p-channel and light adj shielding and wiring and commect\$3 Description of the property and property	-	0	EL adj display and active adj matrix and		
TPD and PPV and PVK and EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and and range and bottom adj gate and top adj gate and promonect\$3 O EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and promonect\$3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and promonect\$3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and promonect\$3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and promonect\$3 BL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate BL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate BL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate BL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and promonect and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and promonect and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and promonect and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and promonect and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and promonect and pixel\$1 and TPD and PPV And PVK and linear and range and bottom adj gate and top adj gate and promonect and pixel\$1 and TPD and PPV And PVK and linear and ran			gray adj scale\$3 and color and pixel\$1	EPO; JPO	
and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj shielding and wiring and connect\$3 1	1		TPD and PPV and PVK and FI add display	1	
scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and linear and range and bottom adj gate and top adj gate and p-channel and light adj shielding and wiring and connect\$3 0 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PFV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj shielding and wiring and connect\$3 3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PFV and PVK and linear - 3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PFV and PVK and linear and range and bottom adj gate and top adj gate and TFD and PFV and PVK and linear and range and bottom adj gate and top adj gate - 3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PFV and PVK and linear and range and bottom adj gate and top adj gate - 3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PFV and PVK and linear and range and bottom adj gate and top adj gate - 3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PFV and PVK and linear and range and bottom adj gate and top adj gate - 3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PFV and PVK and linear and range and bottom adj gate and top adj gate and pp-channel and n-channel - 4 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PFV and PVK and linear and range and bottom adj gate and top adj gate and pp-channel and n-channel - 5 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PFV and PVK and linear and range and bottom adj gate and top adj gate and pp-channel and n-channel - 6 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PFV and PVK and linear and range and bottom adj gate and top adj			and active adj matrix and gray adj		
and driver and electrode\$1 and linear and range and bottom adj gate and top adj gate and top adj gate and p-channel and light adj shielding and wiring and connect\$3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and p-channel and p-channel and n-channel and light adj shielding and wiring and connect\$3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and proper and prop			scale\$3 and color and pixel\$1 and TFT		
gate and p-channel and light adj shielding and wiring and connect\$3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PFV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and gray adj scale\$3 and color and pixel\$1 and TFD and PFV and PVK and linear and range and bottom adj gate and top adj gate and gray adj scale\$3 and color and pixel\$1 and TFD and PFV and PVK and linear and range and bottom adj gate and top adj gate and proposed and top adj gate and proposed and top adj gate and proposed and top adj gate and proposed and top adj gate and top adj gate and top adj gate and top adj gate and top adj gate and top adj gate and top adj gate and top adj gate and proposed and tottom adj gate and top adj gate and propanal and arrow and electrode\$1 and and and and and and arrow and electrode\$1 and and and arrow and alight adj and active adj matrix and gray adj scale\$3 and color and pixel\$1 and and top add gate and top add gate and top add gate and top add gate and top add gate and top add gate and top add gate and top add gate and top add gate and top add gate and top add gate and top add gate and top add gate and top add gate and top add gate and top			and driver and electrode\$1 and linear and	1	
light adj shielding and wiring and connect\$3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and property and PVK and linear and range and bottom adj gate and top adj gate and pochannel and n-channel and light adj shielding and wiring and connect\$3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PVK and linear and range and bottom adj gate and top and pixel\$1 and TFD and PVK and linear and range and bottom adj gate and top adj gate and top adj gate and top adj gate and pro; JPO and PVK and linear and range and bottom adj gate and top adj gate and pro; JPO and PVK and linear and range and bottom adj gate and top adj gate and pro; JPO and PVK and linear and range and bottom adj gate and top adj gate and pro; JPO and PVK and linear and range and bottom adj gate and top adj gate and pro; JPO and PVK and linear and range and bottom adj gate and top adj gate and pro; JPO and PVK and linear and range and bottom adj gate and top adj gate and pro; JPO and PVK and linear and range and bottom adj gate and top adj gate and pro; JPO and PVK and linear and range and bottom adj gate and top adj gate and pro; JPO and PVK and linear and range and bottom adj gate and top adj gate and pro; JPO and PVK and linear and range and bottom adj gate and top adj gate and pro; JPO and PVK and linear and range and bottom adj gate and top adj gate and pro; JPO and PVK and linear and range and bottom adj gate and top adj gate and pro; JPO and PVK and linear and range and bottom adj gate and top adj gate and pro; JPO and PVK and linear and range and bottom adj gate and top adj gate and pro; JPO and PVK and linear and range and bottom adj gate and top adj gate and pro; JPO and PVK and linear and range and bottom adj gate and top adj gate and pro; JPO and PVK and linear and range and bottom adj gate and top adj gate and pro; JPO and PVC and linear and range and bottom adj gate and top adj gate and pro; JPO and PVC and linear and range	1		gate and bottom adj gate and top adj		•
Connect\$3 O EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and prand gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and top adj gate and top adj gate and prehannel and n-channel and n-channel and n-channel and prehand PPV and PVK and linear and range and bottom adj gate and top adj gate and top adj gate and top adj gate and prehannel and n-channel and n-			light adj shielding and wiring and		
gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and p-channel and n-channel and light adj shielding and wiring and connect\$3 3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate BL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and TPD and PPV and PVK and linear and range and bot			connect\$3	ŀ	
and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and PPV and PVK and linear and range and TPD and PPV and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate 3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate 4 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate 5 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate 6 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel 8 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel 9 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and top adj gate and p-channel and n-channel	-	0	EL adj display and active adj matrix and	USPAT;	2003/11/06
TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj shielding and wiring and connect\$3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate BL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel DL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj Drand PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj Drand PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj			gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:46
and bottom adj gate and top adj gate and p-channel and n-channel and light adj shielding and wiring and connect\$3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PFV and Pfv and linear EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PFV and Pfv and pixel\$1 and TFD and PFV and Pfv and pixel\$1 and TFD and PFV and Pfv and pixel\$1 and TFD and PFV and linear and range gray adj scale\$3 and color and pixel\$1 and TFD and PFV and linear and range and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFD and PFV and Pfv and linear and range and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TFD and PFV and Pfv and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TFD and PFV and Pfv and linear and range and bottom adj gate and top adj gate and top adj gate and bottom adj gate and top adj gate and p-channel and n-channel O	į		TPD and PPV and PVK and linear and manage		
p-channel and n-channel and light adj shielding and wiring and connect\$3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate BL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel DEL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate			and bottom adj gate and top adj gate and		
EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel DEL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj DEL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj			p-channel and n-channel and light adi		
gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and	_	2	shielding and wiring and connect\$3	1	
and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate BL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel O EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel O EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and top adj gate and top adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and top a]	gray adi scales3 and color and nivels1		
TPD and PPV and PVK and linear EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and liqht adj Description on post proposition of post proposition on post proposit			and TFT and driver and electrode\$1 and	EPO; JPO	09:47
gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and bottom adj gate and top adj gate and p-channel and n-channel EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and			TPD and PPV and PVK and linear		
and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel O EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and p-channel and n-channel and p-channel and n-channel and p-channel and n-channel and p-channel and n-channel and light adj	–	3	EL adj display and active adj matrix and	USPAT;	2003/11/06
TPD and PPV and PVK and linear and range EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel O EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and pate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and n-channel and n-channel and n-channel and n-channel and n-channel and n-chann			gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:47
EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel O EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and p-channel and n-channel and p-channel and n-channel and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and p-channel and n-channel and linear and range and bottom adj gate and p-channel and n-channel and linear and range and bottom adj gate and p-channel and n-channel and linear and range and bottom adj gate and p-channel and n-channel and linear and range and bottom adj gate and p-channel and n-channel			TPD and PPV and PVK and linear and range		
gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and reand electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and linear and range and bottom adj gate and p-channel and n-channel and linear and range	-	3	EL adj display and active adj matrix and	USPAT;	2003/11/06
TPD and PPV and PVK and linear and range and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj			gray adj scale\$3 and color and pixel\$1		1
and bottom adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj and TFT and driver and electrode\$1 and p-channel and n-channel and light adj			and TFT and driver and electrode\$1 and		
The second secon		İ	and bottom adj gate		
gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj EPO; JPO 09:47 EPO; JPO 09:47 2003/11/06 EPO; JPO 09:48	_	3	EL adj display and active adj matrix and	USPAT;	2003/11/06
TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj			gray adj scale\$3 and color and pixel\$1		1
and bottom adj gate and top adj gate EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj and treating to the property of the pr			and TrT and driver and electrode\$1 and		
EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj 2003/11/06 EPO; JPO 2003/11/06 EPO; JPO 9:47 2003/11/06 O9:47			and bottom add gate and top add gate		
gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj EPO; JPO 09:47 2003/11/06 EPO; JPO 09:47	-	3	EL adj display and active adj matrix and	USPAT:	2003/11/06
and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj		<u> </u>	gray adj scale\$3 and color and pixel\$1		
and bottom adj gate and top adj gate and p-channel and n-channel EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and p-channel and n-channel and light adj			and TFT and driver and electrode\$1 and		
p-channel and n-channel EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and p-channel and n-channel and light adj			and bottom add gate and top add gate		
DEL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and p-channel and n-channel and light adj			p-channel and n-channel		
gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and TPD and PPV and PVK and linear and range and bottom adj gate and p-channel and n-channel and light adj	-	0	EL adj display and active adj matrix and	USPAT;	2003/11/06
TPD and PPV and PVK and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj			gray adj scale\$3 and color and pixel\$1		1
and bottom adj gate and top adj gate and p-channel and n-channel and light adj			TPD and PPV and PVK and linear and		
p-channel and n-channel and light adj			and bottom adj gate and ton adj gate and		
shielding]	p-channel and n-channel and light adj		
		L	shielding		

-	2	EI j display and active adj matrix a	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	12:33
		and TFT and driver and electrode\$1 and		1
		TPD and PPV and PVK and linear and range		
		and bottom adj gate and top adj gate and		İ
1		p-channel and n-channel and wiring and connect\$3 and light and shielding		
_	3	EL adj display and active adj matrix and	HCD3m.	2002 (11 (05
1		gray adj scale\$3 and color and pixel\$1	USPAT; EPO; JPO	2003/11/06
	İ	and TFT and driver and electrode\$1 and	EFO, UPO	12:31
]	1	TPD and PPV and PVK and linear and range		
	İ	and bottom adj gate and top adj gate and		
}		p-channel and n-channel and wiring and	1	
	_	connect\$3		
] -	2		USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	12:31
		and TFT and driver and electrode\$1 and	ĺ	
		TPD and PPV and PVK and linear and range		
]	and bottom adj gate and top adj gate and p-channel and n-channel and wiring and		
		connect\$3 and power]
_	2		USPAT;	2002/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	2003/11/06
]	and TFT and driver and electrode\$1 and	250, 050	12.33
		TPD and PPV and PVK and linear and range		
		and bottom adj gate and top adj gate and		
		p-channel and n-channel and wiring and		
		connect\$3 and light and shielding and		
_	2	power		
	4	EL adj display and active adj matrix and	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and	EPO; JPO	12:33
		TPD and PPV and PVK and linear and range		
]	and bottom adj gate and top adj gate and		
		p-channel and n-channel and wiring and		į.
		connect\$3 and light and shielding and		
		power and source		İ
-	5	EL adj display and active adj matrix and	USPAT;	2003/11/06
		gray adj scale\$3 and color and pixel\$1	EPO; JPO	12:50
		and TFT and driver and electrode\$1 and		
_	9	TPD and PPV and PVK		
		EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1	USPAT;	2004/06/17
ļ	[and TFT and driver and electrode\$1 and	EPO; JPO	17:08
l	[[linear and range and bottom adj gate and		
		top adj gate and p-channel and n-channel		
		and light adj shielding and wiring and		
		connect\$3 and (PPV or PVK) and light adj		
		emitting		
-	1	EL adj display and active adj matrix and	USPAT;	2003/11/07
ļ		gray adj scale\$3 and color and pixel\$1	EPO; JPO	09:27
		and TFT and driver and electrode\$1 and		
		TPD and Alq3 and PPV and PVK and DVD and computer and video adj camera		
_	7	EL adj display and active adj matrix and	HCDam.	2002/14/25
	´		USPAT; EPO; JPO	2003/11/07
		and TFT and driver and electrode\$1 and	EPO, JPO	10:26
1		linear and range and bottom adj gate and	Ī	
		top adj gate and p-channel and n-channel		
1	1	and light adj shielding and wiring and		
İ		connect\$3 and (PPV or PVK) and light adi		
		emitting and DVD and computer and video		
		adj camera		

	5	EL display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and	USPAT; EPO; JPO	2003/11/07 10:27
		linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj shielding and wiring and connect\$3 and (PPV or PVK) and light adj emitting and DVD and computer and video		
-	5	adj camera and cathode EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1	USPAT; EPO; JPO	2003/11/07
		and TFT and driver and electrode\$1 and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj shielding and wiring and connect\$3 and (PPV or PVK) and light adj emitting and DVD and computer and video adj camera and cathode and anode		
-	0	EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj shielding and wiring and connect\$3 and (PPV or PVK) and light adj emitting and DVD and computer and video	USPAT; EPO; JPO	2003/11/07 10:27
-	0	gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj shielding and wiring and connect\$3 and (PPV or PVK) and light adj emitting and DVD and computer and video	USPAT; EPO; JPO	2003/11/07
_	5	adj camera and cathode and anode and Alq3 EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj shielding and wiring and connect\$3 and (PPV or PVK) and light adj emitting and DVD and computer and video adj camera and cathode and anode	USPAT; EPO; JPO	2003/11/07 10:28
-	7	EL adj display and active adj matrix and gray adj scale\$3 and color and pixel\$1 and TFT and driver and electrode\$1 and linear and range and bottom adj gate and top adj gate and p-channel and n-channel and light adj shielding and wiring and connect\$3 and (PPV or PVK) and light adj emitting and cathode	USPAT; EPO; JPO	2003/11/07 11:27